## CLAIMS

- Improved device for the elimination of trims of rolls or logs of sheeted material able to be arranged downstream of a cutting-off machine of at least one roll or log cut into rolls and little rolls or upstream trims (15') and/or downstream trims (15), all made to advance one after the next on a transporter (11, 11') associated with a feed plane (13, 13'), characterised in that said feed plane (13, 13') has an opening (17) of a size at least equal to that of the diameter of a log, in which said little rolls or upstream trims (15') and/or downstream trims (15) fall, the opening (17) being closed by a mobile wall (18) in response to a signal and/or according to a predetermined step, also foreseeing gripper elements from above (20-23) of some 15 of said rolls (14) which are only activated when said mobile wall (18) for closing said opening (17) absent.
- Device according to claim 1, characterised in that
  said opening (17) is arranged between a pair of transporters (11, 11') arranged at respective feed planes (13, 13').
  - 3. Device according to claim 1, characterised in that said mobile wall (18) can be displaced between a

position closing said opening to a position which frees said opening.

- 4. Device according to claim 1, characterised in that said mobile wall (18) is displaced forward and backward to close and open said opening (17) by an actuator (25).
- 5. Device according to claim 4, characterised in that said actuator is a cylinder (25), a stem (26) of which is hinged below said mobile wall (18).
- 10 6. Device according to claim 1, characterised in that said gripper elements from above of some of said rolls (14) comprise bands (20), wound in a ring around pulleys (21), equipped with holes (22) which pass at a suction box (23), said suction box (23) indeed being arranged in a zone above said opening (17), wherein one of these pulleys (21) is connected to a motor (24).
  - 7. Device according to claim 1, characterised in that each said transporter (11, 11') associated with a feed plane (13, 13') is equipped with thrusters (12, 12') which slide in channels (16).

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